| | rgy Authority IIJA Formul | e Grid Resili | ence and | FY2024 Reque Reference No: | - | 613,927,102 64650 | | |
|---|--|---|--|---|--|--|---|--|
| AP/AL: Appropriation | | | | Project T | Project Type: Energy | | | |
| | Development | | | | | | | |
| Location: Statewide | | | | House D | House District: Statewide (HD 1-40) | | | |
| Impact House District: Statewide (HD 1-40) | | | | Contact: | Contact: Curtis W. Thayer | | | |
| Estimated Project Dates: 07/01/2023 - 06/30/2028 Contact Phone: (907)771-3000 | | | | | | | | |
| In support of the Department modernize A Section 4010 annually ove electric grid a | ent of Energy merica's pow)1 (d) of the II r a period of f | cture Investm (DOE) deve er grid again JA establishe ive years to stive events. | nent and Jobs loped a \$2.3 st wildfires, e ed a formula states (and Ir The DOE's a | billion formu xtreme weat grant progra ndian Tribes) | nd the Building a la grant program her, and other na m (Program) prov to improve the re unds to the State | to streng tural disa viding \$4 esilience | then and asters. 59 million of the | |
| Total: | \$13,927,102 | \$13,927,102 | \$13,927,102 | \$12,110,523 | \$0 | \$0 | \$53,891,829 | |
| ☐ State Match Required ☑ One-Time Project ☐ Phased - new ☐ Phased - underway ☐ Ongoing ☐ Amendment ☐ Mental Health Bill | | | | | | ngoing | | |
| | | | | | _ | _ | 0. " | |
| Operating & Maintenance Costs: | | | | | Amoun | _ | Staff | |
| Project Deve | | | • | (| | 0 | | |
| Ongoing Op | | | | (| | 0 | | |
| | | | One-11m | e Startup: | <u> </u> | | 0 | |
| | | | | Totals: | (| J | U | |

Prior Funding History / Additional Information:

Sec11 Ch11 SLA2022 P85 L10 HB281 \$12,110,523 Sec35 Ch11 SLA2022 P144 L1 HB281 \$3,633,158

Formula-based funding requires a 15 percent state match and a 33 percent small utility match.

Project Description/Justification:

The Alaska Energy Authority (AEA) is the sole state entity for the state of Alaska to apply for, receive, and administer the IIJA Section 40101(d) federal funds. This request is for the State allocation only and does not include funds allocated to Tribes.

The objective of this program is to improve the resilience of the electric grid against disruptive events. Per IIJA section 40101(a)(1), a disruptive event is "an event in which operations of the electric grid are disrupted, preventively shut off, or cannot operate safely due to extreme weather, wildfire, or a natural disaster." To achieve this objective, funding provided by DOE under the program may be used to implement a wide range of resilience measures intended to mitigate the impact of

Alaska Energy Authority - Statewide Grid Resilience and Reliability - IIJA Formula

disruptive events, including:

- a) weatherization technologies and equipment;
- b) fire-resistant technologies and fire prevention systems;
- c) monitoring and control technologies;
- d) the undergrounding of electrical equipment;
- e) utility pole management;
- f) the relocation of power lines or the reconductoring of power lines with low-sag, advanced conductors;
- g) vegetation and fuel-load management;
- h) the use or construction of distributed energy resources for enhancing system adaptive capacity during disruptive events, including:
 - a. microgrids; and
 - b. battery-storage subcomponents;
- i) adaptive protection technologies;
- i) advanced modeling technologies;
- k) hardening of power lines, facilities, substations, of other systems; and
- I) the replacement of old overhead conductors and underground cables.

Funding may also be used for the training, recruitment, retention, and retraining of skilled and properly credentialed workers in order to perform the work required for the resilience measures listed above.

Resilience measures that are not allowed under Section 40101(d) include:

- 1. Construction of a new
 - a. Electric generating facility; or
 - b. Large-scale battery-storage facility that is not used for enhancing system adaptive capacity during disruptive events; or
- 2. Cybersecurity.

For the purpose of implementing eligible resilience measures that achieve the objectives of Section 40101(d), grant funding may be used to issue subawards to eligible entities. Eligible entities include:

- a) an electric grid operator;
- b) an electricity storage operator:
- c) an electricity generator;
- d) a transmission owner or operator;
- e) a distribution provider;
- f) a fuel supplier, and
- g) any other relevant entity, as determined by the Secretary (of DOE).

FY2024 Request:

Reference No:

\$13,927,102

64650